

NHA	USED ON	LTR	DESCRIPTION	DATE	APPROVED
STC SH7934SW	212	-	MFG. RELEASE	6/07/91	S CATES
		A	UPDATE REV LEVELS/DATES PER ECO 3456	11/18/92	S CATES
		B	UPDATE REV LEVELS/DATES	12/9/91	S CATES
		C	UPDATE REV LEVELS/DATES PER ECO 3486	1/15/92	S CATES
		D	UPDATE REV LEVELS/DATES PER ECO 3536	6/15/92	J MUNOZ
		E	UPDATE REV LEVELS/DATES PER ECO 3543	10/15/92	J MUNOZ
		F	UPDATE REV LEVELS/DATES PER ECO 3637	12/17/92	J MUNOZ
		G	UPDATE REV LEVELS/DATES PER ECO 3644	1/7/93	J MUNOZ
		H	UPDATE REV LEVELS/DATES PER ECO 3651	2/19/93	J MUNOZ
		J	UPDATE REV LEVELS/DATES PER ECO 3648	3/8/93	FM WHITE
		K	DWG B23-13003 CHGD PER ECO 3555	5/17/93	J MUNOZ

NOTES:



1. Reference alternate installation print (BHT 212-706-125). See Premier Drawing B23-13002, Generator Quill Installation.

UNLESS OTHERWISE SPECIFIED DEMENSIONS ARE IN INCHES TOLERANCES: DECIMALS XX ±.05 XXX ±.030 FRACTIONS: ± 1/32 ANGLES: ±1°	DRN M SUDAN	6/7/91	PREMIER AVIATION, INC.		
	CHK R W STARK		GRAND PRAIRIE - TEXAS		
	APR		MASTER DRAWING LIST		
	CONTRACT:		212 AUXILIARY GENERATOR POWER SYSTEM		
	PREMIER APP		SIZE	CODE IDENT NO.	DWG NO.
	S CATES 6/7/91	A	OSUV8	300-13000	
	CUST. APP	SCALE:	WT. N/A	SHEET: 1 OF 2	

STC SH7934SW

STC'd PRINT

ENG.

MASTER DRAWING LIST, 212 AUXILIARY GENERATOR POWER SYSTEM

<u>DWG. NUMBER</u> * ECO NO.	<u>REV</u>	<u>DATE</u>	<u>TITLE</u>
✓ B23-12000 (1-2)	F	02/19/93	WIRING DIAGRAM, 400 AMP AUX GENERATOR
✓ B23-13001 (1-2)	A	12/17/92	MOD SYSTEM 2 HYDRAULIC PUMP INSTALLATION
✓ ECO 3431			
✓ ECO 3456			
✓ ECO 3495			
<i>couldn't find SH7923SW?</i>			
✓ B23-13002 (1-5)	F	01/07/93	GENERATOR/PUMP QUILL INSTALLATION
✓ B23-13003 (1-7)	D	05/17/93	GENERATOR LINE ROUTING INSTALLATION
✓ B23-13004 (1-3)	B	04/18/91	GENERATOR COOLING FAN INSTALLATION
✓ ECO 3443			
✓ ECO 3483			
<i>couldn't find</i>			
✓ 023-13000 (1-3)	D	03/08/93	AUXILIARY GENERATOR PANEL ASSY/DETAIL
✓ 027-24003 (1)	A	09/29/92	ILLUMINATED OVERLAY AMMETER/AUX GENERATOR CONTROL PANEL

△ 1 212-706-125

AUXILIARY EQUIPMENT KIT (BHT)

△ 1 PL212-706-125

PARTS LIST

* ECO's listed under each drawing are against the drawing revision letter listed and have not been incorporated.

MASTER DRAWING LIST 212 AUXILIARY GENERATOR POWER SYSTEM	SIZE	CODE IDENT NO.	DWG NO.
	A	08UV8	300-13000
	SCALE: N/A	REV : K	SHEET: 2

STC'd PRINT

STC SH7934SW